

PANEL ARRANGEMENT  
ABSTRACT OF THE INVENTION

This invention relates to a space-dividing wall panel system having a plurality of base panels which are serially connectable one with the other to define a vertically enlarged wall supported on a floor. Each base panel is defined by at least one horizontal box-beam rigidly connected to a pair of laterally spaced apart vertical uprights which are connected at the opposite ends of the box-beam and have a reduced thickness compared thereto. With this clearance between the faces of the box-beam and the uprights, the box-beam, cross rails at the ends of the uprights as well as additional extension panels are formed with longitudinally extending channels which are positioned free of interference with the vertical uprights and aligned with serially-adjacent channels of serially-adjacent wall panels. The channels provide a continuous linear track on the opposite sides of the upright which permit the connection of mounting hooks of furniture components and permit continuous, uninterrupted sliding or adjustment of the furniture components along the entire length of the aligned channels.